## **EUROPEAN PATENT OFFICE**

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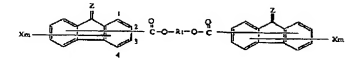
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TITLE

: ELECTROPHOTOGRAPHIC

**PHOTORECEPTOR** 



ABSTRACT: PROBLEM TO BE SOLVED: To obtain a photoreceptor excellent in electrification property, having high sensitivity and low residual potential, less liable to a change in characteristics even after repeated use and excellent in durability by incorporating a specified fluorene compd. into a photosensitive layer.

> SOLUTION: In an electrophotographic photoreceptor obtd. by forming at least a photosensitive layer on an electrically conductive substrate, a fluorene compd. represented by the formula is incorporated into the photosensitive layer. In the formula, Z is O, C(CN)2 or C(CN)(COOR2), R2 is optionally substd. alkyl or optionally substd. aryl, R<sub>1</sub> is optionally substd. alkylene, optionally substd. arylene or an optionally substd. cycloalkylene structure, X is cyano, nitro, halogen or optionally substd. alkyl and (m) is an integer of 0-4.

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